L Number	Hits	Search Text	DB	Time stamp
1	26163	(lanthanide from actinide) or (actinide from	USPAT;	2004/09/21
		lanthanide)	US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	158479	ligand or complexing	USPAT;	2004/09/21
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	6027	((lanthanide from actinide) or (actinide from	USPAT;	2004/09/21
		lanthanide)) and (ligand or complexing)	US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	105653	EDTA or DTPA or	USPAT;	2004/09/21
		ethylenediaminetetraacetic adj acid	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	2215	(((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
		from lanthanide)) and (ligand or	US-PGPUB;	14:44
		complexing)) and (EDTA or DTPA or	EPO; JPO;	
		ethylenediaminetetraacetic adj acid)	DERWENT;	
		,,	IBM_TDB	
6	1765	nanofiltration or nanofilter	USPAT;	2004/09/21
			US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	7	((((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
		from lanthanide)) and (ligand or	US-PGPUB;	14:47
		complexing)) and (EDTA or DTPA or	EPO; JPO;	
		ethylenediaminetetraacetic adj acid)) and	DERWENT;	
		(nanofiltration or nanofilter)	IBM_TDB	
8	11	(((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
		from lanthanide)) and (ligand or	US-PGPUB;	14:48
		complexing)) and (nanofiltration or	EPO; JPO;	
		nanofilter)	DERWENT;	
		•	IBM_TDB	
9	4	((((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
		from lanthanide)) and (ligand or	US-PGPUB;	14:48
		complexing)) and (nanofiltration or	EPO; JPO;	
		nanofilter)) not ((((lanthanide from	DERWENT;	
		actinide) or (actinide from lanthanide)) and	IBM_TDB	
		(ligand or complexing)) and (EDTA or DTPA	<u></u>	
		or ethylenediaminetetraacetic adj acid))		
		and (nanofiltration or nanofilter))		

1326	((((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
	from lanthanide)) and (ligand or	US-PGPUB;	14:49
	complexing)) and (EDTA or DTPA or	EPO; JPO;	
	ethylenediaminetetraacetic adj acid)) and	DERWENT;	
	DTPA	IBM_TDB	
1020	(((((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
	from lanthanide)) and (ligand or	US-PGPUB;	14:50
	complexing)) and (EDTA or DTPA or	EPO; JPO;	
	ethylenediaminetetraacetic adj acid)) and	DERWENT;	
	DTPA) and (membrane or ultrafiltration or	IBM_TDB	
	ultrafilter or nanofiltration or nanofilter)		
5	((((((lanthanide from actinide) or (actinide	USPAT;	2004/09/21
		US-PGPUB;	14:51
	· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
		DERWENT;	
	· ·	IBM_TDB	
	•		
3	, , ,	•	2004/09/21
			14:51
	• •	,	
	•	IBM_TDB	
_	•		0004/00/04
<b>B</b>	,	•	2004/09/21
	, , ,	,	14:51
			,
•		IBM_IDB	
	· ·		
-			
			•
	and 210/\$5.ccls.)		
	1020	from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA  (((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)  (((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.  ((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 210/\$5.ccls.  ((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.) or (((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA) and (membrane or ultrafiltration or ultrafilter or nanofiltration or ultrafiltration or or ultrafiltration or	from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA  1020  (((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.  ((((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 210/\$5.ccls.  ((((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.) or ((((((((lanthanide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafilter or nanofiltration or nanofilter)) and 423/\$5.ccls.) or (((((((lanthanide from actinide) or (actinide from lanthanide))) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafiltration or ultrafiltration or nanofilter)) and 423/\$5.ccls.) or ((((((((anthanide from actinide) or (actinide from actinide) or (actinide from lanthanide)) and (ligand or complexing)) and (EDTA or DTPA or ethylenediaminetetraacetic adj acid)) and DTPA ) and (membrane or ultrafiltration or ultrafiltration or nanofilter)) and DTPA ) and (membrane or ultrafiltration or ultrafiltration or nanofilter)) and DTPA ) and (membrane or ultrafiltration or ultrafi